

ABSTRACT OF THE DISCLOSURE

A vibration switch includes a housing with two side walls and a surrounding wall interposed therebetween to confine an accommodation chamber, two electric contact terminals respectively having contact ends extending in the chamber and electrically insulated and spaced apart from each other, and a deflectable electric contact body disposed in the chamber. The contact body has two anchoring ends anchoring on the side walls, respectively, and an intermediate portion which is deflectable so as to be disposed in electric contact with at least one of the contact ends for establishing an electrical connection between the terminals.